

# CALIFORNIA RICE RESEARCH BOARD

## Genetics Research Committee

### Agenda

December 3, 2009 – 10:00 a.m.  
Rice Experiment Station, Biggs, California

*Order of presentation is subject to change*

For further information contact Dana Dickey, PO Box 507, Yuba City, CA 95992  
Phone: 530-673-6247 or web site: [www.syix.com/rrb/meetings.htm](http://www.syix.com/rrb/meetings.htm)



- 1) Establish Quorum and Introductions
- 2) Rice Breeding and Variety Improvement at the Rice Experiment Station
  - a) Overview – Dr. Kent McKenzie
  - b) Medium Grain Rice Varieties – Dr. Jacob Lage
  - c) Long Grain Rice Varieties – Dr. Farman Jodari
  - d) Short Grain and Premium Quality Rice Varieties – Dr. Virgilio Andaya
  - e) Rice Disease Resistance – Mr. Jeffery J. Oster

Lunch

- 3) UC Davis
  - a) UCD Rice Facility (RF-1) – Tom Tai
  - b) Application of Molecular Marker-Assisted Selection to Rice Improvement (RB-3) – Tom Tai
  - c) Variety Adaptation and Cultural Practice (RM-2) – Jim Hill

[ Reconvene with RRB members only ]

- 4) Consideration of modifications to 2010 proposals
- 5) Adjournment

• Each of the Agenda Items above will include discussion and possible action by the Board. All meetings of the Rice Research Board are open to the public and subject to the Bagley-Keene Open Meeting Act. All interested parties are invited and encouraged to attend the meeting. Time will be allowed for members of the public to make comments on each Agenda item. This time will be limited to two minutes per person for each Agenda item.

• Persons with Disabilities needing special accommodation should contact Dana Dickey, Manager, Rice Research Board at 530-673-6247 at least five days prior to the meeting.

• This Meeting Notice and Agenda is available on the California Department of Food and Agriculture's Website at [www.cdfa.ca.gov/mkt/meeting.html](http://www.cdfa.ca.gov/mkt/meeting.html). For further information regarding the Agenda for this meeting, please contact Dana Dickey, Manager, Rice Research Board at 530-673-6247.